

```

Username: brentstlaurent
Password:
Error response from daemon: open \\.\pipe\docker_engine_linux: The system cannot find the file
specified.
PS C:\Program Files\Docker\Docker> docker login
Login with your Docker ID to push and pull images from Docker Hub. If you don't have a Docker
ID, head over to https://hub.docker.com to create one.
Username: stlaurent
Password:
time="2021-06-18T23:13:30+08:00" level=error msg="(8922656d) c520ac81-CredentialHelperPKG C<-S
No response POST /registry/credstore-updated (1.0547596s): Post \"http://ipc/registry/credsto
re-updated\": context deadline exceeded (Client.Timeout exceeded while awaiting headers)[[STAC
K]]"
time="2021-06-18T23:13:32+08:00" level=error msg="(8cb897a2) c520ac81-CredentialHelperPKG C<-S
No response POST /registry/credstore-updated (1.0147571s): Post \"http://ipc/registry/credsto
re-updated\": context deadline exceeded (Client.Timeout exceeded while awaiting headers)[[STAC
K]]"
Login Succeeded
PS C:\Program Files\Docker\Docker>

```

## 1. Logging in

```

PS C:\Program Files\Docker\Docker> docker search kafka
NAME                                DESCRIPTION                                STARS
OFFICIAL    AUTOMATED
wurstmeister/kafka                  Multi-Broker Apache Kafka Image           1377
[OK]
spotify/kafka                      A simple docker image with both Kafka and Zo... 413
[OK]
bitnami/kafka                      Apache Kafka is a distributed streaming plat... 244
[OK]
sheepkiller/kafka-manager          kafka-manager                             204
[OK]
kafkamanager/kafka-manager         Docker image for Kafka manager             125
ches/kafka                         Apache Kafka. Tagged versions. JMX. Cluster-... 117
[OK]
hlebalbau/kafka-manager            CMAK (previous known as Kafka Manager) As Do... 83
[OK]
landoop/kafka-topics-ui           UI for viewing Kafka Topics config and data ... 36
[OK]
johnnypark/kafka-zookeeper         Kafka and Zookeeper combined image         23

```

## 2. Finding an image

```

PS C:\Program Files\ Docker\ Docker> docker images
REPOSITORY      TAG          IMAGE ID      CREATED      SIZE
delner/ping      latest       056f845ff7e4  46 hours ago 139MB
<none>           <none>       55f4fd32503d  46 hours ago 139MB
<none>           <none>       0082eb9a7552  46 hours ago 170MB
<none>           <none>       36f0ba35ab04  46 hours ago 170MB
ubuntu           16.04        9ff95a467e45  4 weeks ago 135MB
PS C:\Program Files\ Docker\ Docker> docker tag delner/ping:1.0
"docker tag" requires exactly 2 arguments.
See 'docker tag --help'.

Usage:  docker tag SOURCE_IMAGE[:TAG] TARGET_IMAGE[:TAG]

Create a tag TARGET_IMAGE that refers to SOURCE_IMAGE
PS C:\Program Files\ Docker\ Docker> docker tag delner/ping delner/ping:1.0
PS C:\Program Files\ Docker\ Docker> docker images
REPOSITORY      TAG          IMAGE ID      CREATED      SIZE
delner/ping      1.0          056f845ff7e4  46 hours ago 139MB

```

### 3. Re-tagging my delner/ping image as 1.0

```

PS C:\Program Files\ Docker\ Docker> docker rmi delner/ping
Untagged: delner/ping:latest
PS C:\Program Files\ Docker\ Docker> docker images
REPOSITORY      TAG          IMAGE ID      CREATED      SIZE
delner/ping      1.0          056f845ff7e4  46 hours ago 139MB
<none>           <none>       55f4fd32503d  46 hours ago 139MB
<none>           <none>       0082eb9a7552  46 hours ago 170MB
<none>           <none>       36f0ba35ab04  46 hours ago 170MB
ubuntu           16.04        9ff95a467e45  4 weeks ago 135MB
PS C:\Program Files\ Docker\ Docker>

```

### 4. Removed old tag

```

PS C:\Program Files\ Docker\ Docker> docker push delner/ping:1.0
The push refers to repository [docker.io/delner/ping]
e05ddb973d12: Preparing
cdc4d0cd3d15: Preparing

```

### 5. Pushing